

APPARATUS AND METHOD FOR FISHING LINE SPLICING

ABSTRACT OF THE DISCLOSURE

A splice system and method for linear connection of fishing lines include a female
5 connector and a male connector. The female connector has an outer surface, first and second
opposite ends, and a longitudinal axis. The first end is connected to a first fishing line section
and the second end has an opening therein. The connector has a co-axial interior feature with
a radial extent. The male connector has first and second opposite ends and a longitudinal axis.
The second end is connected to a second fishing line section and the first end is configured
10 for coaxial insertion into the opening of the female connector. The second end has a radial
extent greater than the radial extent of the interior feature of the female connector. At least
one of the connectors is resilient to allow passage of the second end of the male connector
axially past the interior feature.